

## IN THE CLAIMS

1-40 (canceled)

41 (previously presented): A framed display, comprising:

- (A) a background picture,
- (B) a trimmed composite picture in which said composite picture is defined as a picture created by merging two or more pre-existing images or pictures, and
- (C) a picture frame having a transparent plate for supporting said trimmed composite picture in front of, and spaced apart from said background picture.

42 (previously presented): The framed display of Claim 41 in which said picture frame also has bending means for bending said background picture into a concavo-convex curvature for imparting a three dimensional effect to said background picture.

43 (previously presented): The framed display of Claim 42 also comprising a bottom edge picture positioned at right angle to said background picture.

44 (previously presented): The framed display of Claim 42 also comprising a three dimensional art placed between said transparent plate and said background picture.

45 (previously presented): The framed display of Claim 41 in which said trimmed composite picture is a self trimmed composite picture.

46 (previously presented): The framed display of Claim 41 in which said composite picture is a computer-generated composite picture.

47 (previously presented): The framed display of Claim 41 in which said composite picture comprises:

- (a) a template picture, and
- (b) a person's image merged with said template picture.

48-55 (canceled)

56 (new): A picture frame for mounting and displaying one or more of the following contents:  
(a) a background picture, (b) a floating picture, (c) a bottom edge picture, (d) a 3D art,  
comprising:

- (A) bending means for bending said background picture into a concavo-convex curvature  
for imparting a three dimensional effect to said background picture,
- (B) a front opening, (C) a top opening, and
- (D) a frame glass member for covering said front opening and said top opening.

57 (new): The picture frame of Claim 56 in which said bending means includes a curved  
back wall.

58 (new): The picture frame of Claim 56 in which said frame glass member includes a  
flexible glass sheet for holding and displaying said floating picture.

59 (new): The picture frame of Claim 56 in which said frame glass member includes two  
glass sheets for sandwiching said floating picture in between.

60 (new): The picture frame of Claim 56 also comprising a bottom plate positioned at right  
angle to said background picture for supporting and displaying said bottom edge picture.

61 (new): The picture frame of Claim 56 also comprising a magnetic bottom plate positioned  
at right angle to said background picture for supporting and displaying said 3D art.

62 (new): The picture frame of Claim 56 also comprising a bottom plate having an up-and-  
down surface structure engageable with said 3D art.

63 (new): The picture frame of Claim 56 also comprising:

- (a) a bottom opening, and
- (b) an insertion member for
  - (i) holding said 3D art,
  - (ii) inserting said 3D art through said bottom opening, and
  - (iii) positioning said 3D art between said frame glass member and said background  
picture.

64 (new): The picture frame of Claim 62 in which said insertion member also has electric  
means for activating said 3D art.

65 (new): The picture frame of Claim 56 in which said frame glass member has

- (a) a top portion,
- (b) a front portion, and
- (c) a curved portion having
  - (i) a total thickness of "d",
  - (ii) an outside radius of "r", and
  - (iii) a ratio (r/d) of ten (10) or more.

66 (new): A method of creating a self trimmed composite picture based on an electronic template picture showing an object with a boundary, including the following steps:

- (A) photographically creating an electronic image of a person,
- (B) merging said person's image with said template picture to create a composite picture,
- (C) printing said composite picture on a printer sheet having a pre-existing perforation line or die-cut line largely outlining said boundary of said object, and
- (D) removing a portion of said printer sheet outside of said perforation line or die-cut line.

67 (new): The method of Claim 66 in which said step (A) also includes

- (a) using a digital camera, and
- (b) connecting a live signal output of said digital camera to a computer.

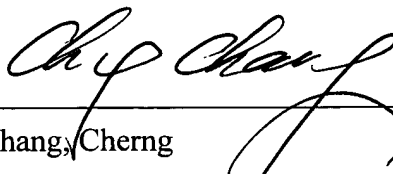
68 (new) The method of Claim 66 in which said step (B) also includes revealing at least a portion of said person's image within said boundary of said object.

All above outstanding Claims are readable on said Species I (Figs. 1-6).

Respectfully submitted,

Date

Oct. 27, 2004



Chang, Cherng

PO Box 693, Miamisburg, OH 45343

Tel/Fax: (937)865-3697